State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary							
Waterbody Name				Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)	
			12			20190416-5	
Sampling Location	-12m.	-19-	- 041	619		Database Key 193377592	
SWIMS Station ID		SWIMS St	ation Name	e			
10049350		EMMONS	CREEK - 0	CONTROL REACH NEAR	STRATTO	N LAKE RD	
Latitude 44.29605	Longitude		Lat/Lo	ong Determination Method	d (circle)	Datum Used if using GPS	
	-89.24131			WIMS SWDV GF	PS	WGS84 or NAD83	
Basin (WMU) WOLF RIVER			Watershed			County	
Sample and Site Descrip	ato no		WAUPACA	RIVER		PORTAGE	
Sample Collector (Last N				Project Name			
DAVID A BOLHA, MICH		RYT			SCHARGE	REDUCTION MI FY18	
Sampling Device						TOTAL PROPERTY OF THE PROPERTY	
D-Frame Kick Net		Surber S	ampler	Eckman			
Ponar	, Ľ	_	and the same of th	Eckman		Core	
	L	Antificial	Substrate	Hess Sampler	X Other:		
Habitat Sampled							
Riffle		Run		Pool			
Other Shoreline Compos				osite Proportionally-Sampled Habitat			
Littoral Zone		Profunda	Zone	Wetland			
Total Sampling Time (mir	n) Estimated	Area Samo	led (m²) N	lumber of Samples in Cor	mnasita		
		· · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	difficer of Samples in Cor			
Reason For Sampling					F	Replicate No of	
Least Impacted Re	eference	Baseline		Impact / Treatmen	t Site		
Control Site		Trend		X Other: Spe	cial	Project	
Water Temp. (C) D.O. (m	ıg/l) D.O. (%	sat.) pH (s	su) C	onductivity (umhos/cm)		Transparency (cm)	
				(umileo/em/		Transparency (cm)	
Water Color				atimate d Street M. L. V			
Close	. T			stimated Stream Velocity Slow	(m/s) Moderate	Fast	
Clear	Turbid	Staine	d	(< 0.15 m/s)		- 0.5 m/s) (> 0.5 m/s)	
Measured Velocity	circle units	Ave	erage Strea	am Depth of reach (m)	Average	Stream Width of reach (m)	
	m/s or f/s					(,	
Composition of Substrate	e Sampled (Pe	ercent):					
Е	Boulders		D.	ibble		-	
Bedrock: (basketball or larger):						Gravel ladybug to tennisball):	
					· '	adybug to termisball)	
Sand: Clay:			Sil	Silt/Muck:Overha			
			O.I.	JIVIUCK	Overi	nanging Vegetation:	
Aquatic Macrophytes:	Leaf	Snags:	Co	parse Woody Debris:			
				aloc Woody Deblis.		iner ():	
Embeddedness of Substr	ate at Sample	Site /9/\			*		
		. Site (%)		Canopy Cover at Sar	mple Site	%)	